Commonwealth of Massachusetts Department of Environmental Protection

LEAF AND YARD WASTE COMPOSTING REGISTRATION FORM

Revised June 2000

Bureau of Waste Prevention Division of Consumer Programs Recycling Program

DEP LEAF AND YARD WASTE COMPOSTING REGISTRATION INSTRUCTIONS

The Department of Environmental Protection (DEP) requires that all municipal and commercial leaf and yard waste composting operations register with the DEP using the attached Leaf and Yard Waste Composting Registration form. * The purpose of the registration form is to assist DEP in insuring that leaf and yard waste composting operations are sited and operated such that they do not cause negative environmental impacts or nuisance conditions, as required by 310 CMR 16.05(3). Guidelines for sound operations are provided in the DEP Leaf and Yard Waste Composting Guidance Document, which is available upon request. Siting guidance and other technical assistance is available from the Recycling Program in DEP by calling (617) 292-5969.

For new operations, the registration form should be submitted at least 30 days prior to the commencement of site preparations or composting operations on the proposed site. The registration shall remain in effect for as long as the composting facility, as registered, is operated in compliance with 310 CMR 16.05(3). An amended registration form must be submitted for a registered composting facility prior to any substantial changes in site, design or operation of the facility.

No composting operation will be permitted where refuse has been previously been disposed, unless written approval has been granted from DEP. When a leaf and yard waste composting operation is proposed at a location where refuse has previously been disposed, the applicant should submit, along with the registration form, a plan describing how the integrity of the landfill cover will be maintained.

A completed registration form should be sent to the DEP Boston office and a copy to the appropriate DEP regional office. DEP recommends that a copy of the completed registration form also be sent to the local Board of Health.

DEP BOSTON OFFICE

Department of Environmental Protection Division of Consumer Programs/Recycling One Winter Street, 9th Floor Boston, MA 02108 (617) 292-5969 (617) 292-5834

DEP REGIONAL OFFICES

DEP, Central Region 627 Main Street Worcester, MA 01608 (508) 792-7650

DEP, Southeast Region 20 Riverside Drive Lakeville, MA 02347 (508) 946-2828 DEP, Northeast Region 1 Winter Street Boston, MA 01887 617-654-6500

DEP, Western Region 436 Dwight Street, 4th Floor Springfield, MA 01103 (413) 784-1100

^{*} Agricultural units (e.g. farms, nurseries) should register their composting operations with the Department of Food and Agriculture (DFA) rather than with the DEP. Contact DFA at (617) 727-3018.

Commonwealth of Massachusetts Department of Environmental Protection

LEAF AND YARD WASTE COMPOSTING REGISTRATION FORM

I. OWNER/REGISTRANT INFORMATION

Date of Registr	ration:			
Owner/Respon	sible Official:			
1	Name		Title	
Address:				
Street		City/Town	Zip	
Telephone: ()			
Contact:				
Name		Title		
_		firm contracted to assist in t ress & phone # for each con	he planning, siting or operation of the npany):	
Corporate name	e	Contact name and title	2	
Address		Teleph	one	
II. SITE INFO	ORMATION			
Location:				
Stree	t	City/Town	Zip	
Operator:				
Name	e	Telephone		
adjacent area, v Ide the locus map: 1. 2. 3. 4. 5.	with the features listed entify and indicate the Uses of land adjoining park): Surface water bodies of the site: Wetlands within 500 Public drinking water Private drinking water bodies water bodies of the site:	below (at a scale of 1"=500 distance from the compost of the site (i.e., commercial standard, st	tes the location of the compost site and the b', can use enlarged USGS map). site the following in the space below and/or, residential, school, ponds, lakes, etc., within 500 feet the site:	

B. Site and Design Plan					
1. Size of site (state acreage):					
2. Type of pad material:					
3. Depth of pad material:					
4. Depth from pad surface to maximum high seasonal groundwater or to bedrock: _					
Attach a topographical site map that shows the compost site plan with the features listed below, at a scale that clearly shows the information requested (i.e. 1"=100"). The features to include are: 1. Slope of composting pad; indicate percent slope and direction; 2. Compost pile or windrow layout on pad, indicating: direction, length, width, height, distance between windrows, area provided around windrows for equipment movement; 3. Existing and proposed contour lines (i.e., every 2 ft.); 4. Drainage or run-off control system; 5. Location of on site water supply; 6. Access road to site; 7. If drop-off collection, indicate location and design of drop-off area with access and relation to composting area; 8. Location of compost curing and storage area; C. Soil Description: Describe the type of soil and/or provide a copy of Soil Conservation Service (SCS) map with compost site indicated.					
D. Previous Site Use. Describe the previous use of the site:					
 If the site is located within a permitted landfill is it located on a former active are not previously used for disposal? If it is located on a former active area, describe type of cap or cover material over 					
III. IN-PUT MATERIAL INFORMATION					
A. Quantity of material to be received (indicate cubic yards or tons):					
<u>Leaves</u> <u>Grass Clippings</u> <u>Prunings/Brush</u>					

Estimated yearly quantity to be composted: ______

How was quantity estimated?

3. Drop-off collection: Describe drop-off process, including who may deliver yard waste (residents and/or commercial landscapers), monitoring of incoming materials, provisions for grass clippings and brush, removal of contaminants, hours of operation and staffing, how material will be delivered to the composting pad:
C. De-bagging Operation (if applicable). Describe the de-bagging operation, including location of area in relation to compost pad, process of unloading and de-bagging leaves from bags to deposition in windrow, supervision, number of personnel and supervision, removal and disposal of bags and other non-yard waste:
D. Composting Process. Describe the composting process to be used and the sequence of operations, including methods of deposition, removal of non-compostables, pile/windrow formation process, types of equipment to be used, frequency and method of process monitoring and control (e.g. temperature, moisture), frequency and method of windrow turning and wetting, record keeping, and expected time frame to attain finished product:
E. Staff Responsibilities: List personnel and department assigned for:
Deposition:
Site management (temperature and moisture monitoring, wetting, turning, record keeping and contaminant removal):
Overall supervision:

F. Environmental Measures. Describe methods to be used to minimize standing water, run off/erosion and odor:
G. Site Security and Fire Control: Describe site security and fire control measures, including fencing, gates, access and on-site water supply/local Fire Dept.:
H. Contingency plan (for the management of materials on site in the event that operations cease):
V. COMPOST END-USE INFORMATION
A. Compost end use:
B. Compost end users (if different from the applicant):
C. End product testing: Is there any planned testing for the compost end product and if so, for what parameters? (For information on soil/compost testing offered by the University of Massachusetts in Amherst, call (413) 545-2311.)

VI. CONDITIONS OF OPERATIONS

As a condition of operation the undersigned agrees to operate the above named leaf and yard waste composting operation in accordance with the DEP Leaf and Yard Waste Composting Guidance Document and the following duties:

- **A. Duty to Comply: The** operator shall comply at all times with the terms and conditions set forth in the Leaf and Yard Waste Composting Guidance Document, and all other applicable State and Federal statutes and regulations.
- **B. Duty to Maintain: The** operator shall at all times properly operate and maintain all facilities, equipment, control systems, and vehicles which the operator installs and uses.
- **C. Duty to Mitigate: The** operator shall remedy and shall act to prevent all potential and actual adverse impacts to persons and the environment resulting from operation of the composting facility.
- **D. Duty to Provide Information: The** operator shall provide the Department, within a reasonable time, any information which the Department may request and which is deemed by the Department to be relevant to determine whether the operator is complying with the conditions of this registration. In accordance with this obligation, the Department may require the operator to have the composted end product tested for contaminants prior to re-use or sale.
- **E. Duty to Provide Site Security: The** operator shall ensure that adequate site security exists to prevent the illegal dumping of solid wastes at the site.
- **F. Duty to Prevent Fires: The** operator shall ensure that adequate measures to prevent fires have been taken, including the development of a contingency plan with the local fire department and by providing an adequate source of water for fire fighting purposes.

I certify the information contained herein to be true and accurate to the best of my knowledge and belief.

Print Name	Authorized Signature
Position/Title	
Municipality	
Date	